From: Gary Moore

To: <u>Shane Hitchcock</u>; <u>Craig Carroll</u>

Subject: Re: TAGA and ASPECT Deployment for air monitoring

Date: 04/26/2010 03:38 PM

Shane

Could you survey the R4 States to see about the # of odor calls and locations of reports. This information would be very helpful.

Gary

Sent by EPA Wireless E-Mail Services

▼ Shane Hitchcock

---- Original Message ----- From: Shane Hitchcock

Sent: 04/26/2010 03:54 PM EDT

To: Craig Carroll

Cc: "Gary Moore" <Moore.Gary@epa.gov>

Subject: Re: TAGA and ASPECT Deployment for air monitoring

Talked to Mickunis and our air folks. There may be no ambient air standards for detected compounds. And ilf you want to look for PAHs you would have to set up samplers. TAGA does VOCs. Dave thought it important to know how to interpret and calculate risk for the data before hand.

I spoke with the Capt. Poulin Sector Mobile. He was inquiring into our capability just in case. At this time he is not asking for air mont. support. R4 OSC Chris Russell will be in the area tomorrow and will meet with Poulin to discuss capability and options. The Catp. seemed to hope the ATSDR fact sheet would do the trick and no sampling would be necessary. He also told me that Sector OSCs maintain there authority to act (but funding goes thru AC).

Shane Hitchcock 404.562.8718 - office 404.229.9529 - cell

▼ Craig Carroll---04/26/2010 02:15:28 PM---Gary, R4 recommended bringing in the TAGA rather than the ASPECT. TAGA is about \$10K/day I believe.

From: Craig Carroll/R6/USEPA/US

To: "Gary Moore" < Moore. Gary@epa.gov>

Cc: "James Hanzalik" < James.E.Hanzalik@uscg.mil > , "Shane Hitchcock"

<Hitchcock.Shane@epamail.epa.gov>

Date: 04/26/2010 02:15 PM

Subject: TAGA and ASPECT Deployment for air monitoring

Gary,

R4 recommended bringing in the TAGA rather than the ASPECT. TAGA is about \$10K/day I believe. It takes a day for the ASPECT to mobe and at least two for the TAGA so if the FOSC wants them this week he needs to say the word pretty quick. Sent by EPA Wireless E-Mail Services